m/049/011

## PROOF OF PUBLICATION

from

## The Daily Herald

STATE OF UTAH Utah County

BEFORE THE DIVISION OF OIL, GAS AND MINING OFPARTMENT OF NATURAL RESOURCES

STATE OF UTAH

IN THE MATTER OF TENTATIVE
DECISION TO APPROVE THE MINING
AND RECLAMATION PLAN FOR NOTICE TO TENTATIVE DECISION TO APPROVE POINT QUARRY, UTAH COUNTY, UTAH

THE STATE OF UTAH TO NO. M/049/011

PUINT GUARRY, UTAH COUNTY, UTAH.

NO. M/049/011

THE STATE OF UTAH TO ALL OPERATORS, TAKERS OF PRODUCTION, MINERAL AND ROYALTY OWNERS, AND PARTICULARLY ALL PERSONS INTERESTED IN SECTION 31, TOWNSHIP 6 SOUTH, RANGE 1 EAST, SLBM, UTAH COUNTY, UTAH.

Notice is hereby given by the division of Oil, Gas and Mining of its tentative decision to approve Larson Limestone's large Mining and Reclamation Plan for the Pelican Point Quarry, Mining activities will effect the following area; E1/2 of Section 31, Township 6 south, Range 1 East, Utah county, Utah.

of Section 31, Township 6 south, Range 1 East, Utah county, Utah.

Larson Limestone has submitted a large mining operation permit application to mine in an existing quarry which was previously permitted as a small mining operation.

The operator will employ the following mining and reclamation techniques on approximately 33.1 acres of private land.

During Operations

The Pelican Point Quarry extracts and processes limestone aggregate rock primarily for use as road base and other construction products. These uses for the aggregate rock product are the chief revenue source. When veins or lenses of "high-grade: Limestone ore are encountered in the mining process, it is extracted and processed separately, these high-grade deposits have a higher calcium carbonate signs in locations where public access to fascible, this high-available; 3) construct berms, fences and/or barriers above high wells or other excavations when required by DOGM.

Deleterious or potentially deleterious material shall be safely removed from the site or left in an isolated or neutralized condition such that adverse environmental effects are eliminated or controlled.

condition such that adverse environmental effects are eliminated or controlled.

Disturbed areas will be regraded to a stable configuration and sloped to minimize safety hazards and surface erosion while providing for successful revegetation. Onsite roads and pads shall be reclaimed when they are no longer needed for operations or postmining uses. When a road or ped is turned over to the property owner or another land managing agency for continuing use, the operator shall turn over the property with adequate surface drainage structures and in a condition suitable for continued use.

Recontoured areas will be drill seeded where possible using principally native plant species. Seeding will be done in the late fall.

Except as noted in the Variance Section of the mine plan, all

principally native plant species. Seeding will be done in the late fall.

Except as noted in the Variance Section of the mine plan, all buildings and associated mining related facilities (including buildings, processing structures, conveyors, storage structures, etc.) will be dismantled and hauled off-site to appropriate salvage, scrap and disposal areas. Concrete footings, foundations, etc., will be crushed with Onsite processing equipment and sold as aggregate products, or buried under the recontoured fill material.

The pad and fill materials where the surface facilities are located will also be sold as product. the fill materials will be removed to the approximate original contour end graded to a stable configuration. Once the original land configuration is achieved, the facilities area (including the haul road) will be ripped to a depth of 12 inches, followed by fartilization (if needed) and drill seeding.

The person representing the company is Mr. Mark Hardman; Phone (801) 788-4820. Larson Limestone is fulfilling obligations under the Utah Mined Land Reclamation Act of 1975, Utah Code Ann. \$40.8-18.

Any person or agency aggreved by this tentative decision to issue approval is hereby requested to submit, written protest within thirty (30) days of the date of publication to Mary Ann Wright, Associate Director of mining, Division or Oil, Gas and Mining, 1594 West north Temple, Suite 1210, Box 145801, Salt Lake City, Utah 84114-5801, setting forth factual reasons for the compaint. If no responsive written protests are received by the Division within 30 days after the last date of publication, the tentative decision of the Division will be final.

DATED THIS 9th day of November, 1998. DATED THIS 9th day of November, 1998.

mber, 1998.

STATE OF LITAH
DIVISION DIL, GAS AND MINING
/s/ Mary Ann Wright
for Lowell P. Braxton
Discrete

Legal Notice No. 500049 Published in The Daily Herald November 18, 1998

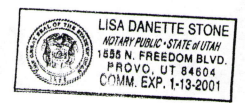
I, Konnie Lynn Davis, being first duly sworn depose and say that I am the Legal Billing Clerk of the Daily Herald, a newspaper of general circulation, published seven times each week at Provo, Utah, County of Utah; that the notice attached hereto, #500049-BEFORE THE DIVISION OF, and which is a copy, was published in said newspaper , the first publication having been made on the 18th day of November, 1998, and the last on the 18th day of November, 1998; that said notice was published in the regular and entire issue of every number of the paper during the period and times of publication, and the same was published in the newspaper proper and not in the supplement.

Subscribed and sworn before me this 18th day of November, 1998

Dantite Tan Notary Public

Residence: Orem, Utah

My commission expires January 13, 2001



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from

## The Daily Herald

STATE OF UTAH

Utah County

BEFORE THE DIVISION OF OIL, GAS AND MINING DEPARTMENT OF NATURAL RESOURCES STATE OF UTAH

IN THE MATTER OF TENTATIVE
DECISION TO APPROVE THE MINING
AND RECLAMATION PLAN FOR NOTICE TO TENTATIVE LARSON LIMESTONES PELICAN DECISION TO APPROVE POINT GUARRY, UTAH OLIVITY, UTAH NO. M/049/011

THE STATE OF UTAH TO ALL OPERATORS, TAKERS OF PRODUCTION, MINIERAL AND ROYALTY OWNERS, AND PARTICULARLY ALL PERSONS INTERESTED IN SECTION 31. TOWNSHIP & SOUTH, RANGE 1 EAST, SLBM, UTAH COUNTY, UTAH.

Notice is hereby given by the division of Oil, Gas and Mining of its tentative decision to approve Larson Limestone's large Mining and Reclamation Plan for the Pelican Point Guarry, Mining activities will effect the following area; E1/2 of Section 31, Township 6 south, Range 1 East, Utah county, Utah.

Larson Limestone has submitted a large mining operation.

Larson Limestone has submitted a large mining operation permit application to mine in an existing quarry which was previously permitted as a small mining operation.

The operator will employ the following mining and reclamation techniques on approximately 33.1 acres of criteria land.

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The operator will employ the following mining and reclamation techniques on approximately 33.1 acres of private land.

During Operations

The Pelican Point Quarry extracts and processes limestone aggregate rock primarily for use as road base and other construction products. These uses for the aggregate rock product are the chief revenue source. When veins or lenses of high-grade: Limestone ore are encountered in the mining process, it is extracted and processed separately, these high-grade deposits have a higher calcium carbonate content and are lower in silicates, when feasible, this high-grade limestone is sold as a secondary product and is generally used in air emission control systems.

Limestone rock is quarried from the hillside by standard drilling and blasting methods. When blasting is conducted, it is contracted out to a qualified company trained in blasting design and practices. Typical blasting frequency averages six times a year. Once the rock is removed it is separated and adjusted to specific sizes in two facilities the Crushing Plant and the Grinding Plant. When high-grade limestone ore is encountered, this material is delivered to the "Grinding Plant" where it is processed then stored in two silos to await transit to market. To minimize the hazards for public safety the operator will: 1) close or guard any shafts and tunnels to prevent unauthorized or accidental entry, 20 properly dispose of trash, scrap metal and wood, and extraneous debris; 3) plug or cap exploration holes; 4) post appropriate wenning signs in locations where public access to operations is readily available; and 5) construct berms, fences and/or barriers above high walls or other dangerous excavations when required by DOGM.

Following Operations

Minimize hazards to the public safety and welfare by 11 permanently sealing any shafts and tunnels. 2) approprietely dispose of any remaining rash, scrap metal and wood build

last date of professional will be final.

DATED THIS 9th day of November, 1998.

STATE OF UTAH
DIVISION OIL, GAS AND MINING
/s/ Mary Ann Wright,
for Lowell P. Braxton
Director.

Legal Notice No. 500049 Published in The Daily Herald

I, Konnie Lynn Davis, being first duly sworn depose and say that I am the Legal Billing Clerk of the Daily Herald, a newspaper of general circulation, published seven times each week at Provo, Utah, County of Utah; that the notice attached hereto, #500049-BEFORE THE DIVISION OF, and which is a copy, was published in said newspaper, the first publication having been made on the 18th day of November, 1998, and the last on the 18th day of November, 1998; that said notice was published in the regular and entire issue of every number of the paper during the period and times of publication, and the same was published in the newspaper proper and not in the supplement.

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